

ABSTRACT OF THE INVENTION

5 A spindle or worm drive for adjusting devices, especially
 seat adjustment devices, window lifters and sliding roofs, in
 motor vehicles. The drive includes a fixed spindle or
 relatively fixed toothed rack which is secured to the second
 of the two parts. The gear elements are mounted in a housing
 which includes at least two plates that can be secured to each
 other by plug-type connectors. The connectors are also
10 configured as supporting joints that absorb the forces of the
 gear.

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